Structurally Deficient Bridges on the National Highway System 44th Congressional District of California, 2003 Walnut Chino Diamond Bar Rubidoux Mira Loma Chino Hills Moreno Valley Placentia Corona Ana 55 Orange Perris (22) **Tustin Foothills** 74 Tustin Sun City Lake Elsinore arine Corps Air Station El Tor Rancho Santa Margarita Lake Forest Laguna Woods Mission Viejo Laguna Hills Aliso Viej Murrieta Laguna Beach Structure Laguna Niguel Number Location Road San Juan Capistrano 56 0423 STATE ROUTE 60 08-RIV-060-7.93 08-RIV-091-6.93-COR 56 0446 ROUTE 91 56 0586G N15-W91 CONNECTOR 08-RIV-015-41.52-COR Pacific Ocean San Clemente Marine Corps Bass, Camp Pendleton Legend NV Interstate Highways California District 44 Structurally Deficient Bridges CA State Highways AZ **Urbanized Areas** Amtrak Routes Other Rail Lines Military Bases Airports Navigable Waterways

Ocean

Bureau of Transportation Statistics Federal Highway Administration

I he bridges displayed on this map represent the results of a combined BTS/FHWA effort to geocode bridges from the FHWA's 2001 National Bridge inventory. Of the 6,643 structurally deficient bridges nationwide, 416 could not be geolocated because of insufficient data. Structurally deficient bridges are not necessarily unsafe; all public road bridges receive safety inspections every two years. The bridges listed were categorized as structurally deficient at the time the maps were developed.

Amtrak Stations